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Applicant:

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Group Art Unit:

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U.S. Patent Documents

Examiner Initial	No.	Patent No.	Date	Patentee	Class	Sub- class	Filing Date
	Α						
	В						

Foreign Patent or Published Foreign Patent Application

Examiner		Document	Publication	Country or		Sub-	Translation	
Initial	No.	No.	Date	Patent Office	Class	class	Yes	No
	С							
	D							

Other Documents

Examiner							
Initial	No.						
	Е	"SuperComm '99: HP Launches Dedicated DWDM Test Solution", Atlanta,					
PAA		SuperComm '99, June 8					
	F	"OSA-155 DWDM System Analyzer", Wavetek Wandel Goltermann,					
BAA		http://fiberoptics.wwgsolutions.com/products/osa/osa155.html., 1999					
BAA	G	"DWDM System Analyzer", http://www.wwgsolutions.com					
BAA	Н	"Launching the Q8384 Optical Spectrum Analyzer",					
12/11/		http://www.www.advantest.co.jp/99-7-7-e.html, July 7, 1999					
0.4.4	I "DWDM and SONET/SDH functional test to 10 Gb/s",						
BAA		http://www.tm.agilent.com/tmo/TMNews/English/17-0002.html, February 2000					
	J	"Digital Lightwave Introduces Industry's First Integrated Portable DWDM					
BA A		Analyzer", http://www.lightwave.com/newspress/051700rls.htm, May 17, 2000					
BAA	K	"Characterize DWDM sytems in the field",					
		http://www.tm.agilent.com/tmo/TMNews/English/02-9911.html, November 1999					
BAA	L	"Understanding Dense WDM", Wavetek Wandel Goltermann,					
		http://www.wwgsolutions.com					
Examiner	1_	Date Considered 4/2/05					
72		1/0/05					

Examiner: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.